PHỤ LỤC 2 YÊU CẦU KỸ THUẬT CHI TIẾT

1. Harbor Tugboat 2

			No of prop	eller: 02		
1. General		a)	No. of propeller: 02 Propulsion type: fixed pitch or CPP			
a)	Vessel's Name: TBA	b)	Hydraulic powered rudder steering:			
b)	Type: tugboat	c)	No. of bilge pump: Minimum 01 set Minimum Capacity: 2.5 m3/hr			
c)	Classification and Society: VR or IACS	d)	No of external FIFI pump: 01 (option) Minimum Capacity: 250 m ³ /hr			
d)	Operating range: from VR-SB	e)	Total head: Minimum 100 m			
e)	Certificates and ship documents: Full validity certificates and documents comply with Class and relevant Conventional	f)	No. of foam nozzle: Minimum 1 nozzle Minimum capacity: 125 m3/hr			
2. Performance		g)	Portable Salvage pump: 01 Minimum capacity: 25 m ³ /hr			
a)	Bollard Pull (Tons): Minimum 35 MT	h)	Oily water separator: 01 set Minimum Capacity: 1m ³			
b)	Minimum Service Speed: 08 -10 knots	i)	International shore connection: Complied with SOLAS			
c)	Type(s) and Grade(s) of fuel used: MGO	5. D	eck equipment:			
3. Dimensions in m and Capacities		a)	No. of anchor windlass: 01 set No. of towing hook: 1			
a)	L.O.A: Minimum 20.0 m	b)	Quick release: 1			
b)	Max Draught: 4.00 m	c)	Rescue boat: (Option)			
c)	Fuel capacity: Minimum 50 m ³	d)	No. of rescue cradle: Minimum 1 set			
d)	Fresh water capacity: Minimum 20 m ³	e)	Tugger or Capstan winch: (Option)			
e)	Foam capacity: Minimum 1 m ³	f)	Towing winch: (Option)			
f)	Dispersant capacity: Minimum 3 m ³	g)	Crane: (Option)			
g)	Bilge tank: Minimum 3 m ³	h)	Fender mounted around the hull			
h)	Sewage tank: Minimum 2 m ³	6. A	ccommodation			
i)	lubricant oil tank: Minimum 1 m ³	a)	Galley: 01 set			
j)	Dirty oil tank: Minimum 2 m ³	b)	Air-conditioned living and cabin spaces: At least 01 set			
k)	Sludge tank: Minimum 3 m ³		7. Navigation equipment: include but not limited the following:			
4. Machinery		Navigation lights		Magnetic compass	Inmarsat-C	
a)	BHP Main engine: : 2 x Minimum 1,341 BHP	Searching light		Maritime VHF	GMDSS	
b)	At least two main generators of Minimum 107 KVA; 230 – 400V 50 Hz voltage network	Horn		GSM telephone	GPS positioning	
c)	Minimum Two battery sets of 24V, 200 Ah	Radar		Radio/CD	SSAS, Intercom, AIS (automatic identification system)	